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roject N	umber		Drill Rig	Geoprobe		
Geologist Craig Williams		Ground Elevation				
ate Drill		10/21	Total Depth of Boreh	Total Depth of Borehole 41 Feet		
Borehole Diameter 2 Inches Depth to Water ERED GE		D GEO Encountered				
Graphic Log	Classification		Description * Con No.	California Dept	Sample Sample Number	
	CL	SILTY CLAY Dark greygre STALE HYDROCARBON SANDY CLAY Dark green	base of driveway ramp. 0 ft Belov ft bgs in SB-1, SB-2, SB-3, & SB een to dark green, sandy in part, M ODOR , very sandy with well sorted very trains, firm to slightly firm, MODE	Fine grained 5	SB4-5	
	ML ML	STALE HYDROCARBON  CLAYEY SILT Drak grey to	ODOR o greengrey, firm, massive, gradin HYDROCARBON ODOR	10	SB4-1	
	ML	CLAYEY SILT Tan to light massive, blocky structure, fi	brown with some greengrey motterm, moist, NO ODOR		SB4-1	
	ML	CLAYEY SILT Tan to light brown with grey motteling, massive, blocky structure, firm, moist, NO ODOR		ive, blocky	SB4-2	
	ML.	CLAYEY SILT Orange and grey, firm, slightly moist, massive, grading to silty clay, NO ODOR			SB4-2	
	ML	ODOR	green to grey orange, firm, blocky	35	SB4-3	
	ML	CLAYEY SILT Greygreen blocky, firm, moist NOTE: Probe refusal after	to dark greygreen with orange mo sampling @ 41ft bgs	tteling,	SB4-	
				45		